TMH:dv 03/24/04 6556-68013

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re a	pplication of: Watkins
Applic	eation No.
Filed:	Herewith
Confir	mation No.
For:	METHODS OF USING QUANTITATIVE LIPID METABOLOME DATA
Exami	ner:
Art U	nit:
Attorn	ney Reference No. 6556-68013

MAIL STOP PATENT APPLICATION COMMISSIONER FOR PATENTS P.O. BOX 1450 ALEXANDRIA, VA 22313-1450

INFORMATION DISCLOSURE STATEMENT FOR CONTINUING APPLICATIONS

Listed on the accompanying form PTO-1449 are three English-language and one non-English-language documents. Applicant respectfully request that such documents be listed as references cited on the issued patent. The English version of the abstract of the non-English language document is also enclosed; this document was cited during the International stage as a category X reference.

The present application relies upon International application PCT/US02/30348, which was filed September 24, 2002, for an earlier filing date under 35 U.S.C. § 120. Furthermore, the documents listed on the accompanying form PTO-1449 were cited in the International Search Report in the PCT application.

It is believed that no fee is due to file this IDS. If the Commissioner determines that a fee is due, Deposit Account authority is provided on the accompanying transmittal letter.

The filing of this Information Disclosure Statement shall not be construed to be an admission that the information cited in the statement is, or is considered to be, prior art or otherwise material to patentability as defined in 37 C.F.R. §1.56.

Respectfully submitted,

KLARQUIST SPARKMAN, LLA

By

Zanya M. Harding, Ph.D. Registration No. 42,630

One World Trade Center, Suite 1600 121 S.W. Salmon Street Portland, Oregon 97204 Telephone: (503) 226-7391

Facsimile: (503) 228-9446

EXPRESS MAIL LABEL NO. 339205533US Date of Deposit: March 24, 2004

				Attorney Docket Number	6556-68013	
				Application Number		
INFOR	MATION	DISCLOSURE STATEM	IENT	Filing Date	Herewith	
	В	Y APPLICANT		First Named Inventor	Watkins	
			ľ	Art Unit		
				Examiner Name		
		U.S. PA	TENT DO	CUMENTS	·	
Examiner's Initials*	Cite No. (optional)	Number	Date		Name	
		FOREIGN	PATENT	DOCUMENTS	_	
Examiner's Initials*	Cite No. (optional)	Number	Date		Country	
Examiner's Initials*	C'A N	OTHER DOCUMENTS				
milliais	Cite No. (optional)	OTH	ER DOC	UMENTS		
Tilliais		Awai, Koji, "Abnormal me	etabolism o	of fatty acids in diabetes," S	Sogo Rinsho, 17(3):549-	
Illitiais		Awai, Koji, "Abnormal me 564, 1968; Database Answ	etabolism of	of fatty acids in diabetes," Si ion Number 69:25614		
mittals		Awai, Koji, "Abnormal me 564, 1968; Database Answ Gellhorn and Benjamin, "L	etabolism of er, Access Lipid Biosy	of fatty acids in diabetes," Si ion Number 69:25614 onthesis in Adipose Tissue	During Aging and in	
THILLIAIS		Awai, Koji, "Abnormal me 564, 1968; Database Answ Gellhorn and Benjamin, "L Diabetes," <i>Annals New Yor</i>	etabolism of er, Access Lipid Biosy ork Academ	of fatty acids in diabetes," Sign Number 69:25614 In thesis in Adipose Tissue of Sciences, 131(1):344-3	During Aging and in 356, 1976	
Initials		Awai, Koji, "Abnormal me 564, 1968; Database Answ Gellhorn and Benjamin, "L Diabetes," <i>Annals New Yor</i> Volpe and Marasa, "Regula	etabolism of er, Access cipid Biosy of Academ ation of Pa	of fatty acids in diabetes," Si ion Number 69:25614 Inthesis in Adipose Tissue of Sciences, 131(1):344-3 Ilmitic Acid Synthesis in C	During Aging and in 356, 1976 ultured Glial Cells: Effects	
Tilluais		Awai, Koji, "Abnormal me 564, 1968; Database Answ Gellhorn and Benjamin, "L Diabetes," <i>Annals New Yor</i> Volpe and Marasa, "Regula of Glucocorticoid on Fatty	etabolism of er, Access Lipid Biosy of Academ ation of Pa Acid Synt	of fatty acids in diabetes," Sign Number 69:25614 In thesis in Adipose Tissue of Sciences, 131(1):344-344 almitic Acid Synthesis in Chetase, Acetyl-CoA Carbo	During Aging and in 356, 1976 ultured Glial Cells: Effects	
Tilluais		Awai, Koji, "Abnormal me 564, 1968; Database Answ Gellhorn and Benjamin, "L Diabetes," <i>Annals New Yor</i> Volpe and Marasa, "Regula of Glucocorticoid on Fatty Sterol Synthesis," <i>J. Neuro</i>	etabolism of er, Access cipid Biosy rk Academ ation of Pa Acid Synt ochemistry	of fatty acids in diabetes," Sign Number 69:25614 In thesis in Adipose Tissue y of Sciences, 131(1):344-34 Ilmitic Acid Synthesis in Chetase, Acetyl-CoA Carbo, 27:841-845, 1976	During Aging and in 356, 1976 ultured Glial Cells: Effects xylase, Fatty Acid and	
Tilluais		Awai, Koji, "Abnormal me 564, 1968; Database Answ Gellhorn and Benjamin, "L Diabetes," <i>Annals New Yor</i> Volpe and Marasa, "Regula of Glucocorticoid on Fatty Sterol Synthesis," <i>J. Neuro</i>	etabolism of er, Access Lipid Biosy of Academ ation of Pa Acid Synt ochemistry, Lipid Ana	of fatty acids in diabetes," Sign of Number 69:25614 In thesis in Adipose Tissue of Sciences, 131(1):344-341 Initial Acid Synthesis in Contrare, Acetyl-CoA Carbo, 27:841-845, 1976 Ilysis: A Powerful Metanor	During Aging and in 356, 1976 ultured Glial Cells: Effects	

EXAMINER	DATE
SIGNATURE:	CONSIDERED:

^{*} Examiner: Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.